http:

The Hypertext Transfer Protocol (HTTP) is the foundation of the World Wide Web, and is used to load webpages using hypertext links. HTTP is an application layer protocol designed to transfer information between networked devices and runs on top of other layers of the network protocol stack.

Different between http1.1 and http2

 HTTP/1.1 loads resources one after the other, so if one resource cannot be loaded, it blocks all the other resources behind, HTTP/2 is a binary protocol that uses a binary format for data transmission

HTTP/2 is able to use a single TCP connection to send multiple streams of data at once so that no one resource blocks any other resource. HTTP/1. x, which uses text formats

objects and its internal representation in javascript

 object is a collection of key-value pairs that represent properties of an entity.

IP address

Internet Protocol (IP) address is a unique numerical identifier for every device or network that connects to the internetan internet service provider (ISP), Internet Protocol (IP) is the method or protocol by which data is sent from one computer to another on the internet

MAC address

a unique, 12-character alphanumeric attribute that is used to identify individual electronic devices on a network

http methods:

* Method 1: POST. create
* Method 2: PUT. ...update(id)
* Method 3: PATCH. ...retrive(id)
* Method 4: GET. ...list all the data in database
* Method 5: DELETE.delete(id)